General Environmental Incident Summary

Incident: 1953 Date/Time Notice: 6/20/2013 1130 DEM Incident No:

Responsible Party: Weatherford

Date Incident: 6/20/2013 Time Incident: 1000 Duration:

County: Williams Twp: 154 Rng: 101 Sec: 1 Qtr: SW SW SW

Lat: 48.19040 Long: -103.61470 Method: Derived from TRS

Location Description: 3602 2nd Ave West

Submitted By: Tyler Dabney Affiliation:

Address:

City: State: Zip:

Received By:

Contact Person: Kelly Heller

3602 2nd Ave West Williston, ND 58801

Distance Nearest Occupied Building: 75 Feet

Type of Incident: Contaminated Runoff

Description of Released Contaminant: Oil/Diesel contaminated water

Volume Spilled: 0.25 gallons Ag Related: No

EPA Extremely Hazardous Substance: No Reported to NRC: No

Cause of Incident:

Saturated soil contaminants were carried by rain water runoff from company property to a residential ditchline.

Risk Evaluation:

Little to no health hazards present.

of Fatalities: 0 # of Injuries: 0 Affected Medium: 04 - water and soil

Potential Environmental Impacts:

Release immediately contained onsite No Agency notification needed No impacts likely

Action Taken or Planned:

Absorbent booms & pads were staked in place at all culvert locations to mitigate further contamination. Vac truck was hired to remove contaminated water from ditchline. Company front end loader & labor crew removed contaminated soil from street curb.

Wastes Disposal Location: Recovered water will be remediated via separator system on company

premises. Contaminated soil will be stored in 55gal drum for removal

by Safety-Kleen, an approved company vendor.

Agencies Involved: City of Williston

Tuesday, July 29, 2014 Page 1 of 2

Updates

Date: 6/21/2013 Status: Reviewed; Followup Required Staff: Roberts, Kris

Updated Volume:

Notes:

Release of crude contamined wate into residential ditch line. Follow-up is indicated to ensure that adequate cleanup was completed.

Date: 6/27/2013 Status: Inspected Staff: Stockdill, Scott

Updated Volume:

Notes:

Spoke with Company Man about the incident he gave me the exact location and cause of the spill.

Arrived on Location at 3:45 pm on 6/27/2013.

Spill cleaned up appropriately with no present contaminant left at the location. Due to the urban nature of the incident location a very small amount was recorded.

Spoke with Company Contact at 1:26 pm on July 1, 2013.

They asked if anything else was needed regarding this incident. Due to the size of the spill and proper cleanup action taken no further review or action will need to be taken regarding this incident (#1953).

Tuesday, July 29, 2014 Page 2 of 2